

Corrected page of #4.

4

Form PTO-1449 INFORMATION DISCLOSURE CITATION IN AN APPLICATION <i>(Use several sheets if necessary)</i>							Docket Number Optional 03768/09382 (15031)		Application Number 09/746,719		
							Applicant Anderson, et al		Filing Date 12/22/00		
							Examiner Unknown, <i>J. Cuarella</i>		Group Art Unit Unknown- 1971		
U.S. PATENT DOCUMENTS											
EXAMINER INITIAL	DOCUMENT NUMBER						DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	5	8	9	1	8	1	1	04/06/99	Ashida, et al	442	71
	5	8	7	4	0	9	8	02/23/99	Stevens, et al	424	408
	5	8	5	6	3	6	4	01/05/99	Martin	514	724
	5	8	5	5	2	0	8	01/05/99	Askill, et al	128	849
	5	8	5	3	8	5	9	12/29/98	Levy, et al	428	196
	5	8	5	3	7	6	0	12/29/98	Cremer	424	484
	5	8	5	1	5	5	1	12/22/98	Tseng, et al	424	486
	5	8	4	9	3	1	1	12/15/98	Sawan, et al	424	406
	5	8	4	0	6	7	4	11/24/98	Yatvin, et al	514	2
	5	8	3	7	2	7	5	11/17/98	Burrell, et al	424	409
	5	8	3	7	2	7	4	11/17/98	Shick, et al	424	406
	5	8	3	4	0	5	1	11/10/98	Woloxzko, et al	427	2.24
	5	8	2	9	4	4	2	11/03/98	Cox, et al	128	849
	5	8	2	7	9	2	5	10/27/98	Tremont, et al	525	102
	5	8	2	0	6	0	7	10/13/98	Tcholakian, et al	604	265
	5	8	1	7	3	2	5	10/06/98	Sawan, et al	424	411
	5	8	1	1	1	1	3	09/22/98	Dorr, et al	424	404
	5	8	0	7	5	6	3	09/15/98	Askill, et al	424	402
	5	7	7	0	2	5	5	06/23/98	Burrell, et al	427	2.1
	5	7	7	0	1	8	2	06/23/98	Fischer	424	49
	5	7	6	3	4	1	2	06/09/98	Khan, et al	514	23
	5	7	5	3	2	5	1	05/19/98	Burrell, et al	424	426
	5	7	4	7	0	7	8	05/05/98	De Jong, et al	426	9
	5	7	4	4	1	5	0	04/28/98	Cercone	424	404
	5	7	3	6	4	7	3	04/07/98	Cohen, et al	442	239
	5	7	3	3	5	0	3	03/31/98	Kowatsch, et al	422	28
	5	7	3	0	9	9	4	03/24/98	Askill, et al	424	402
	5	7	2	3	1	3	2	03/03/98	Tseng, et al	424	401
	5	7	0	7	7	3	6	01/13/98	Levy, et al	428	375
	5	7	0	2	9	9	2	12/30/97	Martin, et al	442	123
	5	6	9	9	3	2	6	12/16/97	Haas, et al	368	327
	5	6	9	5	8	5	7	12/09/97	Burrell, et al	428	209
	5	6	8	6	0	6	5	11/11/97	Haney	424	59
	5	6	8	1	5	7	5	10/28/97	Burrell, et al	424	423
	5	6	5	6	3	6	1	08/12/97	Vogt, et al	428	198
	5	6	5	2	2	7	4	07/29/97	Martin	514	724
	5	6	4	8	0	0	3	07/15/97	Liang, et al	219	211
	5	6	1	6	3	1	5	04/01/97	Masterman, et al	424	54
	5	6	1	4	2	2	3	03/25/97	Sipos	424	489
	5	6	1	2	0	5	2	03/18/97	Shalaby	424	426
	5	6	0	3	9	2	1	02/18/97	Bowen	424	49
	5	5	8	4	8	7	7	12/17/96	Miyake, et al	623	1
	5	5	7	8	3	1	5	11/26/96	Chien, et al	424	435
	5	5	7	8	1	2	4	11/26/96	Cleveland, et al	118	50
	5	5	7	3	8	4	1	11/12/96	Adam, et al	428	219

Form PTO-1449 INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)							Docket Number Optional 03768/09382 (15031)	Application Number 09/746,719			
							Applicant Anderson, et al	Filing Date 12/22/00			
							Examiner Unknown <i>J. Gummell</i>	Group Art Unit Unknown 1771			
U.S. PATENT DOCUMENTS											
EXAMINER INITIAL	DOCUMENT NUMBER					DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
<i>d</i>	5	5	6	5	3	6	1	10/15/96	Mutsakis, et al	435	299.1
	5	5	5	6	6	9	9	09/17/96	Niira, et al	428	323
<i>T</i>	5	5	5	4	3	7	3	09/10/96	Seabrook, et al	424	400
	5	5	3	6	7	6	8	07/16/96	Kantner, et al	524	376
	5	5	0	3	8	4	0	04/02/96	Jacobson, et al	424	421
	5	4	8	7	8	9	6	01/30/96	Modak, et al	424	402
	5	4	8	6	3	8	1	01/23/96	Cleveland, et al	427	294
	5	4	3	2	0	0	0	07/11/95	Young, Sr., et al	428	372
	5	4	2	9	8	5	4	07/04/95	Currie, et al	428	138
	5	4	1	3	7	8	8	05/09/95	Edwards, et al	424	409
	5	4	0	8	0	2	2	04/18/95	Imazato, et al	526	259
	5	4	0	7	6	8	5	04/18/96	Malchesky, et al	424	449
	5	3	8	9	2	0	2	02/14/95	Everhart, et al	162	103
	5	3	7	8	4	7	5	01/03/95	Smith, et al	424	473
	5	3	6	8	8	5	2	11/29/94	Umemoto, et al	424	78.1
	5	3	6	6	7	3	2	11/22/94	Zighelboim R	424	411
	5	3	5	6	8	0	3	10/18/94	Carpenter, et al	435	200
	5	3	5	0	6	2	4	09/27/94	Georger, et al	428	219
	5	3	4	4	4	1	1	09/06/94	Domb, et al	604	265
	5	3	4	0	5	8	1	08/23/94	Tseng, et al	424	401
	5	3	3	6	5	0	5	08/09/94	Ng, et al	424	486
	5	3	3	0	7	4	6	07/19/94	Friedman, et al	424	49
	5	3	2	4	5	2	0	06/28/94	Dunn, et al	424	435
	5	3	2	2	6	9	5	06/21/94	Shah, et al	424	448
	5	3	2	0	8	0	6	06/14/94	Dziabo, et al	422	29
	5	3	1	7	9	8	7	06/07/94	Muller, et al	116	206
	5	2	9	8	2	5	2	03/29/94	Hagiwara, et al	424	409
	5	2	9	3	6	4	8	03/15/94	Finley	2	243.1
	5	2	9	0	3	9	3	03/01/94	Nakamura	156	613
	5	2	8	4	7	0	3	02/08/94	Everhart, et al	428	283
	5	2	6	6	3	2	9	11/30/93	Riley, Jr.	424	430
	5	2	4	2	9	8	5	09/07/93	Shih, et al	525	326.9
	5	2	3	8	8	4	3	08/24/93	Carpenter, et al	435	264
	5	2	3	6	7	0	3	08/17/93	Usala	424	78.36
	5	2	2	7	1	6	8	07/13/93	Chvapil, et al	421	445
	5	2	2	6	4	3	4	07/13/93	Britton, et al	132	321
	5	2	1	3	8	8	4	05/25/93	Fellows	428	240
	5	2	1	1	9	5	9	05/18/93	Yoshii, et al	424	489
	5	1	7	8	8	7	0	01/12/93	Schaeken, et al	424	405
	5	1	7	3	5	3	5	12/22/92	Abrutyn	525	54.3
	5	1	5	8	7	7	8	10/27/92	Donovan, et al	424	488
	5	1	5	4	9	2	0	10/13/92	Flesher, et al	514	643
	5	1	4	9	4	6	9	09/22/92	Komatsuzaki, et al	264	28
	5	1	3	3	0	9	0	07/28/92	Modak, et al	2	168
	5	1	2	6	0	7	0	06/30/92	Leifheit, et al	252	186.36

Form PTO-1449 INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)							Docket Number Optional 03768/09382 (15031)	Application Number 09/748,719				
							Applicant Anderson, et al	Filing Date 12/22/00				
							Examiner Unknown	Group Art Unit Unknown				
<i>J. Garaville</i> 1771												
U.S. PATENT DOCUMENTS												
EXAMINER INITIALS	DOCUMENT NUMBER				DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
	5	1	2	0	8	1	3	06/09/92	Ward, Jr.	528	28	
	5	1	0	8	7	4	0	04/28/92	Greenwald, et al	424	78.32	
	5	0	8	7	4	5	0	02/11/92	Lister	424	402	
	5	0	7	1	6	4	8	12/10/91	Rosenblatt	424	78.06	
	5	0	6	9	9	0	7	12/03/91	Mixon, et al	424	445	
	5	0	6	1	4	8	5	10/29/91	Oakes, et al	424	81	
	5	0	3	7	8	4	3	08/06/91	Schoenberg	514	389	
	5	0	2	7	4	3	8	07/02/91	Schwarze, et al	2	114	
	5	0	2	3	0	8	9	06/11/91	Sakamoto, et al	424	502	
	5	0	1	9	0	9	6	05/28/91	Fox, Jr., et al	623	1	
	5	0	1	1	6	0	2	04/30/91	Totani, et al	210	484	
	5	0	0	6	3	3	9	04/09/91	Bargery, et al	424	404	
	4	9	9	9	3	8	6	03/12/91	Oakes, et al	523	122	
	4	9	9	7	4	2	5	03/05/91	Shioya, et al	604	304	
	4	9	9	0	1	4	4	02/05/91	Blott	604	304	
	4	9	3	8	9	5	8	07/03/90	Niira, deceased et al	424	79	
	4	9	3	8	9	5	5	07/03/90	Niira, deceased et al	424	79	
	4	9	2	9	4	9	8	05/29/90	Suskind, et al	428	288	
	4	9	1	7	6	8	6	04/17/90	Bayston, et al	604	265	
	4	9	0	8	3	8	1	03/13/90	Greenwald, et al	514	460	
	4	9	0	8	2	0	9	03/13/90	McIntosh, Jr., et al	424	409	
	4	9	0	6	4	6	4	03/06/90	Yamamoto, et al	424	78	
	4	8	8	3	8	2	8	11/28/89	Oakes, et al	523	122	
	4	8	8	2	1	6	7	11/21/89	Jang	424	468	
	4	8	4	7	0	8	9	07/11/89	Kramer, et al	424	405	
	4	8	3	7	0	7	9	06/06/89	Quantrille, et al	428	288	
	4	8	3	5	0	1	9	05/30/89	White, et al	427	387	
	4	8	3	3	0	0	3	05/23/89	Win, et al	428	198	
	4	8	1	0	5	6	7	03/07/89	Calcaterra, et al	428	224	
	4	7	8	1	9	7	4	11/01/98	Bouchette, et al	428	288	
	4	7	7	2	4	9	2	09/20/88	Bouchette	427	342	
	4	7	4	0	3	9	8	04/26/88	Bouchette	428	28	
	4	7	3	7	4	0	5	04/12/88	Bouchette	428	288	
	4	7	3	6	4	6	7	04/12/88	Schwarze, et al	2	114	
	4	7	3	5	7	3	9	04/05/88	Floyd, et al	252	91	
	4	7	2	5	2	7	1	02/16/88	Korol	604	368	
	4	6	9	2	3	7	4	09/08/87	Bouchette	428	288	
	4	6	8	9	1	6	9	08/25/87	Mason, et al	252	186.24	
	4	6	8	1	7	3	9	07/21/87	Rosenblatt, et al	422	37	
	4	6	7	8	7	0	4	07/07/87	Fellows	428	289	
	4	6	7	5	3	4	7	06/23/87	Mochizuki, et al	523	122	
	4	6	6	8	2	2	8	05/26/87	Bolton, et al	604	307	
	4	6	6	1	3	4	4	04/28/87	Relenyi	424	79	
	4	6	5	9	6	0	9	04/21/87	Lamers, et al	428	194	
	4	6	1	5	9	3	7	10/07/86	Bouchette	428	288	

Form PTO-1449 INFORMATION DISCLOSURE CITATION IN AN APPLICATION <i>(Use several sheets if necessary)</i>							Docket Number Optional 03768/09382 (15031)	Application Number 09/746,719			
							Applicant Anderson, et al	Filing Date 12/22/00			
							Examiner Unknown <i>T. Guimello</i>	Group Art Unit Unknown <i>1991</i>			
U.S. PATENT DOCUMENTS											
EXAMINER INITIAL	DOCUMENT NUMBER					DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	4	6	1	5	7	0	5	10/07/86	Scales, et al	623	11
	4	6	1	5	6	9	7	10/07/86	Robinson	604	890
	4	5	6	8	5	3	6	02/04/86	Kronenthal, et al	424	22
	4	5	6	8	5	3	5	02/04/86	Loesche	424	19
	4	5	6	3	3	5	1	01/07/86	Caslavsky, et al	424	151
	4	5	6	3	1	8	4	01/07/86	Korol	604	368
	4	5	4	7	3	8	1	10/15/85	Mason, et al	426	316
	4	5	3	3	4	3	5	08/06/85	Intili	162	161
	4	5	1	5	7	0	3	05/07/85	Haq	252	92
	4	5	0	4	4	4	2	10/12/85	Rosenblatt, et al	422	37
	4	4	9	6	3	2	2	01/29/85	Sandham, et al	433	217
	4	4	5	4	1	1	0	06/12/84	Caslavsky, et al	424	54
	4	4	3	6	7	8	0	03/13/84	Hotchkiss, et al	428	198
	4	4	0	4	1	9	6	09/13/83	Daudt, et al	424	184
	4	3	4	3	7	8	8	08/10/82	Mustacich, et al	424	78
	4	3	2	3	5	5	7	04/06/82	Rosso, et al	424	28
	4	3	1	1	4	7	9	01/19/82	Fenn, et al	8	495
	4	2	4	8	5	9	7	02/03/81	McNeely	23	230R
	4	2	0	5	0	4	3	05/27/80	Esch, et al	422	56
	4	1	8	8	4	4	7	02/12/80	Ehlenz	428	310
	4	1	2	5	6	5	9	11/14/78	Klowak, et al	428	153
	4	1	0	2	9	9	8	07/25/78	Gutnick	424	115
	4	0	6	4	2	1	3	12/20/77	Lazorisak, et al	264	134
	4	0	4	5	3	6	4	08/30/77	Richter	252	106
	3	9	8	3	2	0	9	09/28/76	Schmitt	424	78
	3	8	5	7	9	3	4	12/31/74	Bernstein, et al	424	30
	3	7	0	4	0	9	6	11/28/72	Verses, et al	23	230R
	3	6	6	3	2	6	2	05/16/72	Cogan, Jr.	117	62.1
	3	6	4	0	8	4	1	02/08/72	Winslow, et al	162	164
	3	4	0	0	4	2	0	09/10/68	Granville, et al	15	104.93
	3	0	6	0	0	7	9	10/23/62	Pattilloch	162	161
	2	7	0	2	7	8	0	02/22/55	Lerner	167	84
	2	5	4	2	9	0	9	02/20/51	De Wet	167	84
	2	4	4	9	2	7	4	09/14/48	Broll	167	33

Form PTO-1449 INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)				Docket Number Optional 03768/09382 (15031)	Application Number 09/746,719		
				Applicant Anderson, et al	Filing Date 12/22/00		
				Examiner Unknown J. Guerello	Group Art Unit Unknown 1771		
FOREIGN PATENT DOCUMENTS							
	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	Translation	
						YES	NO
	DE 2625176 B2	12/08/77	Bayer	C11D	17/04		
	DE 2838523 A1	03/20/80	gleich Anmelda	A47K	3/00		
	EP 0080382 A2	06/01/83	Minto, et al	D04H	1/56		
	EP 0259113 B1	10/31/90	Ranade	A61K	9/22		
	EP 0265906 B1	04/19/95	Shioya, et al	A61F	13/00		
	EP 0280571 B1	04/08/93	Oren, et al	A61K	9/22		
	EP 0285209 B1	05/05/93	Karbowski, et al	A01N	37/34		
	EP 0290676 B1	08/17/94	Oakes, et al	C09D	133/00		
	EP 0351580 B1	05/12/93	Sakamoto, et al	A61K	9/22		
	EP 0351907 A2	01/24/90	Bargery, et al	A01N	25/34		
	EP 0407943 A1	01/16/91	Komatsuzaki, et al	A61F	13/00		
	EP 0518445 B1	04/17/96	De Jong, et al	A23L	3/3571		
	EP 0537774 B1	01/07/98	Imazato, et al	A61K	6/083		
	EP 0552151 B1	03/05/97	Vaughn, et al	A61K	31/74		
	EP 0565301 B1	02/10/99	Umemoto, et al	A61K	47/48		
	EP 0600004 B1	12/02/98	Tseng, et al	A46B	11/00		
	EP 0677296 A2	10/18/95	Fujita	A61L	2/20		
	EP 0761243 A1	03/12/97	Fan	A61L	29/00		
	EP 0838224 A2	04/29/98	Tanihara, et al	A61K	47/48		
	EP 0852148 A1	07/08/98	Levy, et al	A61L	15/46		
	EP 0858810 A2	08/19/98	Askill, et al	A61L	25/00		
	EP 0861659 A1	09/02/98	Smith, et al	A61K	9/32		
	EP 0866103 A1	09/23/98	Hannade, et al	C09D	5/14		
	EP 0875146 A1	11/04/98	Burrell, et al	A01N	59/16		
	EP 0890336 A1	01/13/99	Guasch Pubill	A47L	13/17		
	FR 2431570	02/15/80	Pin	D21H	5/22		X
	GB 2211092 A	06/28/89	Fellows	A01N	25/34		
	WO 89/05093	06/15/89	Fellows	A01N	25/34		
	WO 91/03938	04/04/91	Sze, et al	A01N	25/24		
	WO 92/22221	12/23/92	De Jong, et al	A23L	3/3571		
	WO 94/26317	11/24/94	Malchesky, et al	A61L	2/16		
	WO 95/13704	05/26/95	Burrell, et al	A01N	59/16		
	WO 96/11666	04/25/96	Masterman, et al	A61K	7/16		
	WO 96/40361	12/19/96	Ling, et al	A61M	39/16		
	WO 98/24890	06/11/98	Echigo, et al	C12N	9/02		X
	WO 98/44962	10/15/98	Khan, et al	A61L	25/00		

Form PTO-1449 INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)		Docket Number Optional 03768/08382 (15031)	Application Number 09/746,719
		Applicant Anderson, et al	Filing Date 12/22/00
		Examiner Unknown	Group Art Unit Unknown 1721
OTHER DOCUMENTS <i>(Including Author, Title, Date, Pertinent Pages, Etc.)</i>			
<p><i>✓</i> International Search Report dated 04/23/01 for International Application No. PCT/US00/34932.</p> <p><i>✓</i> International Search Report dated 04/18/01 for International Application No. PCT/US00/34930.</p> <p><i>✓</i> Dialog Abstract 00423532/7 © 1998 of Japanese Patent JP 8205762A published 08/13/96 entitled Antimicrobial functional sheet for preserving animal protein.</p> <p><i>✓</i> Dialog Abstract 008079373/7 © 1998 of Japanese Patent JP 1257124A published 10/13/89 entitled Antibiotic aluminosilicate - obtd. by ion exchange of ions in aluminosilicate to alkaline earth or manganese ions.</p> <p><i>✓</i> Dialog Abstract 009133362 © 1999 of EP 497350A1 published 08/05/92 entitled Crystal growth on nitride semiconductor having nitride buffer layer for improved crystallinity of semiconductor growth giving improved electrical performance.</p> <p><i>✓</i> Dialog Abstract 011141997 © 1999 of CN 1080833A published 01/19/94 entitled Wet toilet paper and preparing method thereof.</p> <p><i>✓</i> Dialog Abstract 008146353 © 1999 of Japanese Patent JP 1311008A published 12/15/89 entitled Antibiotic and antifungal compsn. - comprises zeolite contg. antibiotic metal ion and resin e.g. acryl for processing.</p> <p><i>✓</i> Dialog Abstract 018247977 © 1998 of US 4,882,167 published 11/21/89 entitled Dry direct compression compositions for controlled release dosage forms [matrix of hydrophobic carbohydrate polymer, digestive difficulty soluble wax, fatty acid or neutral lipid.]</p> <p><i>✓</i> Dialog Abstract 004062594 © 1999 of DE 3305265A published 8/16/84 entitled Hygenic toilet seat cover for one-time use - comprises piece of crepe toilet paper cut to shape of seat and provided with self-adhesive strips for attachment to seat.</p> <p><i>✓</i> WPI Acc No. 97-200913/199718 Abstract of US Patent 5118509A entitled Inducing skin tolerance to sensitising drug - by continuously and co-extensively administering drug with corticosteroid, preferably hydrocortisone, to selected site.</p> <p><i>✓</i> Dialog Abstract 002274528 © 1999 of DE 2813421A published 10/4/79 entitled Perforated multiple crepe paper and tissue mat assembly - sprayed with antimycotic disinfectant and supported on abrasion-resistant backing.</p> <p><i>✓</i> Dialog Abstract 05750225/9 © 1999 entitled New Antimicrobial Agent to be Included in stainless steel products.</p> <p><i>✓</i> Dialog Abstract 00365165/7 © 1998 of Japanese Patent JP 7123963A published 5/16/95 entitled Antimicrobial water absorbing sheet.</p> <p><i>✓</i> Dialog Abstract 00162494/7 © 1998 of West German Patent EP 206285 published 6/27/85 entitled Filter cartridge for upgrading drinking water quality.</p> <p><i>✓</i> Dialog Abstract 008153158/7 © 1998 of Japanese Patent JP 1316303A published 12/21/89 entitled Hydrous antimicrobial agent - comprises inorganic carrier contg. antimicrobial agent and nonwoven fabric of e.g. polyester resin layer.</p> <p><i>✓</i> Abstract 009382194 of US Patent 5186927A published 2/16/93 entitled Antimicrobial compsn. for oral hygiene - comprises particles having an outer surface onto which antimicrobial agent has been adsorbed.</p> <p><i>✓</i> Derwent Abstract 010600920 © 1999 of Patent AU 9514811A published 1/25/96 entitled Antimicrobial laminate for bags for foodstuffs for gradual release - comprises substrate impervious to steam and pervious firm superposed through adhesive layer contg. polyallyl isothiocyanate cyclodextrin cpd.</p> <p><i>✓</i> Abstract 009382274 of US Patent 5187158A published 2/16/93 entitled New O-dihydropyridylcarbonyl prodrug derivs. of ribovarin-used for site specific and sustained delivery of antiviral agent to the brain, and is retained in the brain after oxidn. to quat. pyridinium form.</p> <p><i>✓</i> Abstract 009230315 of CA Patent 1307738C published 9/22/92 entitled Liposome(s) having out bilayer with asymmetric distribution - comprise ionisable lipid or ionisable protein, useful as a drug delivery systems.</p>			

Form PTO-1449 INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)		Docket Number Optional 03768/09382 (15031)	Application Number 09/746,719
		Applicant Anderson, et al	Filing Date 12/22/00
		Examiner Unknown	Group Art Unit Unknown 177
OTHER DOCUMENTS <small>(Including Author, Title, Date, Pertinent Pages, Etc.)</small>			
<i>J</i>	Abstract 008636625 of CA Patent 2020966A published 1/13/91 entitled Biocompatible film-forming topical delivery system - comprises active salt of carboxylic acid-functional polymer with therapeutic agent.		
<i>M</i>	Dialog Abstract 010620478 © 1999 of CA 2134498A published 11/26/95 entitled Cove base for building wall - has elongate flat plate containing antimicrobial agent released over time.		
	Abstract 003667575 of DE 3134152A published 3/17/83 entitled Antimicrobial carrier esp. for delivery to bone - is metal or plastics coil opt. with polymer coating.		
	Abstract 004653629 of EP 184629 A published 6/18/86 entitled Microbicidal tub for urine drainage bag - passively releases antimicrobial on emptying to prevent infection.		
	Dialog Abstract 009588282 © 1999 of EP 558913 A1 published 9/9/93 entitled Two component minocycline controlled release delivery system - comprises initial loading of rapid release granules and sec. loading of blended polymer coated spherical granules.		
	Dialog Abstract 011058050 © 1999 of EP 748634 A2 published 12/18/96 entitled Surgical implant, esp. for use as vascular prosthesis - produced from or comprising resorbable material contg. antimicrobial agent, esp. gentamycin crobefate.		
	Abstract 004440566 © 1999 of JP 60181029 A published 9/14/85 entitled Sustained release drug. prep. - involves mixing a e.g. peptide, protein, antimicrobial or antitumor drug with lactic acid (co) polymer.		
	Abstract 008370474 © 1999 of JP 2180694 A published 7/13/90 entitled Contamination preventing system for sterile water producing system - includes container contg. gradual release alkali cpd. and having discharge opening dia. preventing contamination.		
	Abstract 009176092 © 1999 of JP 4208205A published 7/29/92 entitled Sustained release antimicrobial allyl isothiocyanate compsn. - prep. by dissolving allyl isothiocyanate in glycerine ester or high alcohol ester.		
	Abstract 010615628 © 1999 of JP 8012511A published 1/16/96 entitled Prodn. of sustained-release antimicrobial agent used to maintain freshness of e.g. processed food - comprises dissolving volatile antimicrobial component in organic solvent, adding starch and removing solvent.		
	Abstract 010853168 of JP 8165210 A published 6/25/96 entitled Prodn. of antimicrobial agents - involves radically polymerising poly(meth)acrylic acid ester cpds. in organic solvent contg. aq. soln. of silver, copper or zinc ions.		
	Abstract of 010853169 of JP 8165211A published 06/25/96 entitled Prodn. of antimicrobial agents - copolymerising polyacrylic or polymethacrylic acid ester cpds. and silver, copper or zinc (meth) acrylic acid salts, inorganic solvent.		
	Dialog Abstract 011029508 of JP 8277204A published 10/22/96 entitled Sustained release microorganism control prep - prep by coating liq drop contg microorganism control agent with hydrophobic until microparticle silicon oxide power.		
	Abstract 011665622 of JP 9315927A published 12/09/97 entitled Antimicrobial cosmetic - comprises water containing components released from copper or copper alloy at effective doses which give antimicrobial activity.		
<i>J</i>	Abstract 011393337 of Rusian Patent RU 2071323C1 published 01/10/97 entitled Antiviral sustained release preparation for treating acute respiratory diseases and herpes - contg. salt based on adamantyl-methylamine cpd. and copolymer derived from vinyl alcohol and N-vinylamido-succinic acid.		
	Abstract 007135943 of WO 8702576A published 05/07/87 entitled Vaginal delivery systems - consist of viscous emulsion with (non)lipoidal phases, which adheres to vaginal wall.		
<i>f</i>	Abstract 007673497 of WO 8807853A published 10/20/88 entitled Liposomal vesicles for sustained intraperitoneal delivery - comprise therapeutic agent encapsulated in phosphatidyl choline-contg. lipid vesicle.		

Form PTO-1449 INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)		Docket Number Optional 03768/09382 (15031)	Application Number 09746,719
		Applicant Anderson, et al	Filing Date 12/22/00
		Examiner Unknown J. Giannello	Group Art Unit Unknown 1771
OTHER DOCUMENTS <i>(Including Author, Title, Date, Pertinent Pages, Etc.)</i>			
Abstract 009122425 of WO 9211042 A1 published 07/09/92 entitled Compsns, for disinfecting contact lenses-comprising aq. hydrogen peroxide, and a hydrogen peroxide-reducing agent to enhance antimicrobial activity, from peroxidase.			
Abstract 009342695 of WO 93100115 A1 published 01/07/93 entitled Adhesive patch for controlled release of vapours to surroundings - useful for therapeutic agents, insecticides, insect repellants, perfumes, etc.			
Abstract 009382714 of WO 9302717 A1 published 02/18/93 entitled Adhesive prod. used as surgical or medical dressing - comprises emulsion adhesive contg. medicament, coated on support, giving good antimicrobial activity.			
Dialog Abstract 009440678 of WO 9306921 A1 published 04/15/93 entitled Particles with internal lyotropic liq. crystalline and lamellar surface phases-form stable dispersions useful for e.g. sustained drug delivery, antigen presentation, nucleic acid transport etc.			
Dialog Abstract 010298861 of WO 9513704 A1 published 05/26/95 entitled Material for sustained release of antimicrobial metal, esp. silver - has atomic disorder so that ions etc., are released into electrolytes at increased rate, useful e.g. for coating medical devices.			
Dialog Abstract 010426917 of WO 9524430 A2 published 09/14/95 entitled New block and graft copolymers - comprising pH-sensitive and temp. sensitive polymer components, useful for drug delivery for sustained and controlled release.			
Abstract Document No. 5595750 published 01/21/97 entitled Antimicrobial particles of silver and barium sulfate or zinc oxide.			
Abstract Document No. 5869073 published 02/09/99 entitled Antimicrobial liquid compositions and methods for using them.			
Dialog Abstract 010936562 © 1999 of WO 9628141A1 published 09/19/96 entitled Muco-adhesive granules contg carbomer and inert filler - for sustained release of pharmaceutical in gastro-intestinal tract.			
Dialog Abstract 011905997 © 1999 of WO 9824007A published 06/04/98 entitled Single line automated fluid delivering method for dental unit water line treatment - involves locking out operating control of consumable water or aqueous solution delivery device to prevent operation of device during antimicrobial flushing.			
Dialog Abstract 008128186 © 1999 of ZA 8809601A published 10/25/89 entitled Implants contg. antimicrobial agent for slow release in animals.			
Dialog Abstract 02495825/9 © 1999 entitled AK Steel signs pact for healthier coating.			
Publication by Wipex entitled Disinfectant Wipes with Indicator Stripes.			
Article published in Letters in Applied Microbiology 1993, Vol. 16 pages 173-177 entitled An in-use study of the relationship between bacterial contamination of food preparation surfaces and cleaning cloths.			
Article published in Journal of Applied Bacteriology 1990, Vol 68, page 271-278 entitled The survival and transfer of microbial contamination via cloths, hands and utensils.			
Article published in J Antibact. Antifungi Agents, Vol. 22, No. 9, page 531-536, 1994. entitled Antimicrobial Activities of Silver and Copper Ions.			
Article published by BF Goodrich in http://www.bfsolutions.com entitled Hycar Reactive Liquid Polymers - The Key To Building Superior Products.			
Article published by Sybron Chemicals, Inc. of Birmingham, NJ entitled XAMA-7 and Ionac Polyfunctional Aziridine			
Article adapted from Standard Methods for the Examination of Water and Wasterwater (method 8167).			
Article published in Springer-Verlag Berlin Heidelberg New York 1980 by Erich Lueck entitled Antimicrobial Food Additives - Characteristics - Uses - Effects.			
Abstract of Article published in Hy-LITE Data Logger Operators Manual by EM Science.			

Form PTO-1449 INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)		Docket Number Optional 03768/09382 (15031)	Application Number 09/746,719
		Applicant Anderson, et al	Filing Date 12/22/00
		Examiner Unknown	Group Art Unit Unknown
OTHER DOCUMENTS <small>(Including Author, Title, Date, Pertinent Pages, Etc.)</small>			
<input checked="" type="checkbox"/> Abstract of Article published in Hy-LITE by EM Science entitled Hygiene Monitoring in Place.		DATE CONSIDERED	
EXAMINER <i>J. Guarcello</i>	9/2002		
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.			